

Richard J. Codev Acting Governor

State of New Jersey Department of Community Affairs Division of Codes and Standards PO Box 802 Trenton, New Jersey 08625-0802



Charles A. Richman

Acting Commissioner

Date: **July 1990** Subject: **Canadian Standards**

Revised: **December 2005** Association as a Referenced

Standard

Reference: N.J.A.C. 5:23-3.6

The Canadian Standards Association (CSA) is a private, independent testing organization which collaborates with recognized existing trade and professional organizations. Since its beginning in 1919, it functions internationally to establish agreement on acceptable standards for materials, products, structures, and services. It formally evaluates, examines, tests, inspects, and then certifies and labels products or systems. This work is documented in CSA's large number of regularly updated publications, which are available through an online database. Quality control of certified products and systems is assured by ongoing field investigations in all areas of operations.

The CSA and Underwriters Laboratories, Inc. have collaborated closely and thus produced joint listings based on compatible American and Canadian standards and certification procedures. In addition, the CSA has obtained reports from the National Evaluation Service in the United States as follows:

> NER-TL435 Laboratory for Testing; and NER-QA428 Compliance Assurance and/or Inspection Agency

The most recent editions of these reports are available from the CSA and the International Code Council. NER-TL435 lists categories of products bearing the CSA logo which are compatible with U.S. standards. ACSA mark with the indicator "US" or "NRTL" means that the product is certified for the U.S. market to the applicable U.S. standards. If a product has features from more than one area (e.g., electrical equipment with fuel-burning features), the mark indicates compliance to all applicable standards. ACSA mark with the indicators "C" and "US" or "NRTL/C" means that the product is certified for both the U.S. and Canadian markets, to the applicable U.S. and Canadian standards. For gas products in the U.S., the CSA Blue Star indicates the product is certified to applicable U.S. standards for appliances using gas or petroleum fuel. If a gas product has electrical features, the mark also indicates compliance to the applicable electrical standard(s).

BULLETIN NO.

BULLETIN NO.

90-1

With the signing of the U.S.-Canadian Free Trade Agreement on October 3, 1987, acceptance of the CSA as a referenced standard is particularly appropriate as a common base of reference for design professionals in both countries. Where compatibility with the U.S. National Standards and New Jersey adopted subcodes can be established, code officials, architects, engineers, and designers may accept the CSA as one of the referenced standards of the Uniform Construction Code of New Jersey.

For further information on the CSA, inquiries may be made to:

Canadian Standards Association 178 Rexdale Boulevard Rexdale, Ontario M9W 1R3 Telephone: 1-416-747-4295 Fax: 1-416-747-4287